Approved For Release 20000001 : CIA-RDP81B00878R001400110092-9

ELECTRONIC SYSTEM NO. 3 REQUIREMENTS

1. Production Phase - Equipment Requirement No. 2:

- a. Four (4) electronic Systems No. 3 less airborne recorders and cabling, but including junction boxes.
- b. Four (4) System No. 3A Conversion kits.
- c. Three (3) modified System No. 3 receivers complete with "3A" conversion boards.
- d. Ten (10) System No. 3 recorders.
- e. Two (2) test sets for System No. 3.
- f. Two (2) FM Signal Generators for System No. 3.
- g. Six (6) each fifteen inch antennas.
- h. Eight (8) each seventeen inch antennas.
- 1. Spares requirements exist (see Section H3b(1) and (2).

1.	Spares requ	uirements ex	dat (see Section	DDD(T) with (%).			
	•			Proposal Cost	Contract Amount		
Reference Contractor's CMCC #1s							
	Ltr.	8. H.	C. E.				
a,	151X5.313 & Systems	1131X5.56 at \$15,606	1132 35.54 .63	\$ 62,427			
b.	151X5.313 4 Convers	1131X5.56 ion Kits at	1132X5.54 \$4,254.01	17,016			
c.	Three (3) M receivers c Conversion	odified Sys omplete wit boards (EST	h *34*	59,582			
đ.	Ten (10) sy (ESTIMATED)	stem No. 3	recorders	34,767			
6.	Two (2) Tes No. 3 (EST)	t sets for mated)	System	10,780			
£.	Two (2) FM for System	Signal Gene No. 3 (ESTI	rators MATED)	2,494			
g.	Six (6) eac (ESTIMATED)	ch fifteen i	nch antennas	2,344			
h.	Eight (8) e antennas (1	ach sevente STIMATED)	en inch	3,111			
i,	Spares - Se	e H.3.b. ()	(2).				

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GROUND DUPING AND ANALYSIS - ELECTRONIC SYSTEMS NO. 1 AND 3

1. Production Phase - Equipment Requirement No. 2

- a. Three (3) playback and time-mark counter equipments (A rack).
- b. Two (2) duplicating equipments (B1 rack).
- e. Two (2) duplicating equipments (B2 rack).
- d. Two (2) frequency indicator equipments (E rack).
- . Spares requirement exists (see H.5.b(1) and (2).
- f. One (1) modification kit for analysis playback equipment to provide speed variability.
- g. Ten (10) patch cables.

			Proposal Cost	Contract Amount
Reference Cor	tractor's CM	C #'s		
Ltra	S. V.	C. B.		
a. 151X5.380 3 Playbe equip	ack and time : ment at \$13,2	113215.83 marker 09.69	\$ 39,629	
	cord and aura	1132X5.83 1 equipment	17,874	
e. 151X5.380 2 Re-re seque	cord equipmen nce control a	1132X5.83 t and transpor t \$11,649.81	t 23,300	
d. 151X5.380 2 Frequ	ency Indicate	1132 1 5.83 ra 6 \$ 9,206.89	18,414	
e. Spares re	quirements ex	ista See H.5.b	. (1) & (2)	
f. 151X5.380		113215.76	314	
g. 151X5.380	1131X5.75	113215.65 TOTAL	2.470 1102,001	\$102,001

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GROUND DUPING AND ANALYSIS EQUIPMENT - ELECTRONIC SYSTEM NO. 4

1. Production Phase - Equipment Requirement No. 2

- a. Three (3) units of fourteen-channel playback equipment (Rack G).
- b. Two (2) units of the fourteen-channel duplicating equipment (Rack H).
- c. Three (3) units of power supply equipment for fourteenohannel system (Rack J).
- d. Two (2) units of timing control equipment for fourteenchannel system (Rack K).
- e. Fifteen (15) copies each of five (5) technical manuals for the individual racks and the system as a whole (not funded in contract).

				Proposal Cost	Contract Amount
Rei	Geranca Cont	ractor's CM	CC #1a		
	Ltr.	S. V.	C. E.		
8.	151X5.380 3 playback (g) • \$16,6	113115.76 & amplifier 661.73	1132X5.66 equipment	\$ 49,985	
be	151X5.380 2 Duplicati • \$14,639.2	1131X5.76 ng equipmen 22	1132X5.66 ts (h)	29,278	
c.	15115.380 3 Power Sup	1131X5.76 oply (J) • \$	1132 15.66 7,538.29	22,615	
d.	2 automatic	1131X5.76 control & \$10,412.33	Voice Readout	20,825	
٠.	Manual		TOTAL	122,703	\$122,703